Inhalt/Contents

- Ackermann N: On a periodic Schrödinger equation with nonlocal superlinear part 423
- Andradas C, Díaz-Cano A: Closed stability index of excellent henselian local rings 1
- Barraud J-F, Mazzilli E: Regular type of real hyper-surfaces in (almost) complex manifolds 757
- Belinschi ST, Bercovici H: Atoms and regularity for measures in a partially defined free convolution semigroup 665
- Bercovici H → Belinschi ST 665
- Berhuy G, Monsurrò M, Tignol J-P: Cohomological invariants and R-triviality of adjoint classical groups 313
- Berman R: Bergman kernels and local holomorphic Morse inequalities 325
- Blickle M: Multiplier ideals and modules on toric varieties 113
- Borisov LA: Chiral rings of vertex algebras of mirror symmetry 567
- Borne N: A relative Shafarevich theorem 351 Bourgeois F, Mohnke K: Coherent orientations in
- symplectic field theory 123
- Cao J, Shaw M-C, Wang L: Estimates for the $\bar{\partial}$ -Neumann problem and nonexistence of C^2 Levi-flat hypersurfaces in $\mathbb{C}P^n$ 183
- Cao J, Shaw M-C, Wang L: Estimates for the $\bar{\partial}$ -Neumann problem and nonexistence of C^2 Levi-flat hypersurfaces in $\mathbb{C}P^n$ (*Erratum*) 223
- Castellana N: Quillen Grassmannians as non-modular homotopy fixed points 477
- Charney R, Meier J: The language of geodesics for Garside groups 495
- Chébli H, Faraut J: Fonctions holomorphes à croissance modérée et vecteurs distributions 541
- Chen B-Y, Kamimoto J, Ohsawa T: Behavior of the Bergman kernel at infinity 695
- Costa L, Miró-Roig RM: Tilting sheaves on toric varieties 849
- d'Ancona P, Georgiev V: Low regularity solutions for the wave map equation into the 2-D sphere 227
- Díaz-Cano A → Andradas C 1
- Faraut J → Chébli H 541
- Fayers M, Martin S: Homomorphisms between Specht modules 395

- Fournais S, Skibsted E: Zero energy asymptotics of the resolvent for a class of slowly decaying potentials 593
- Furushima M: Singular Fano compactifications of \mathbb{C}^3 (I) 709
- Geisser T: Motivic cohomology over Dedekind rings 773
- Georgiev V → d'Ancona P 227
- Hambleton I, Kreck M: Homotopy Self-Equivalences of 4-Manifolds 147
- Hofmann KH, Morris SA: The structure of abelian pro-Lie groups 867
- Ibáñez R, Kędra J, Rudyak Yu, Tralle A: On fundamental groups of symplectically aspherical manifolds 805
- Jo K, Kim I: Convex affine domains and Markus conjecture 173
- Kamimoto J → Chen B-Y 695
- Kanemitsu S, Tanigawa Y, Yoshimoto M, Zhang W: On the discrete mean square of Dirichlet L-functions at 1 21
- Kędra J → Ibáñez R 805
- Kim I → Jo K 173
- Kohnen W: On the growth of Fourier coefficients of certain special Siegel cusp forms 345
- Kreck M → Hambleton I 147
- Lee S: Linear systems on Fano threefolds II 893
- Lehner F: Cumulants in noncommutative probability theory I. Noncommutative exchangeability systems 67
- Leuzinger E, Pittet C: On quadratic Dehn functions 725
- Leuzinger E: Isoperimetric inequalities and random walks on quotients of graphs and buildings 101
- Li H: On certain categories of modules for affine Lie algebras 635
- Martin S → Fayers M 395
- Matsumoto K: A simple purely infinite C*-algebra associated with a lambda-graph system of the Motzkin shift 369
- Mazzilli E → Barraud J-F 757
- Mecchia M, Zimmermann B: On finite groups acting on \mathbb{Z}_2 -homology 3-spheres 675
- Meier J → Charney R 495

- Miró-Roig RM → Costa L 849
- Mohnke K → Bourgeois F 123 Monsurrò M → Berhuy G 313
- Moretó A, Navarro G: Field equivalent finite groups 795
- Morris SA → Hofmann KH 867
- Navarro G → Moretó A 795
- Ohsawa T → Chen B-Y 695
- Pink R: On Weil restriction of reductive groups and a theorem of Prasad 449
- Pittet C → Leuzinger E 725
- Polyakov PL: Versal embeddings of compact 3-pseudoconcave CR submanifolds 267
- Rigot S: Counter example to the Besicovitch covering property for some Carnot groups equipped with their Carnot-Carathéodory metric 827
- Rudyak Yu → Ibáñez R 805
- Ruiz A, Viruel A: The classification of p-local finite groups over the extraspecial group of order p3 and exponent p 45
- Salvatore P: Configuration spaces on the sphere and higher loop spaces 527

- Secco S: Adapting product kernels to curves in the plane 459
- Shaw M-C → Cao J 183, 223
- Skibsted E → Fournais S 593
- Tanigawa Y → Kanemitsu S 21
- Tignol J-P → Berhuy G 313 Tralle A → Ibáñez R 805
- Viruel A → Ruiz A 45
- Wang L → Cao J 183, 223
- Werner A: Compactification of the Bruhat-Tits building of PGL by seminorms 511
- Yoshimoto M → Kanemitsu S 21
- Zhang W → Kanemitsu S 21
- Zhang W-B: Mean-value theorems of multiplicative functions on additive arithmetic semigroups
 - (Corrigendum) 445
- Zimmermann B → Mecchia M 675

Comprehensively covered by Zentralblatt MATH,

Mathematical Reviews and **Current Contents**

